

FIG. 1

LAMINATED FILM WITH SHIELDING ON THE INSIDE

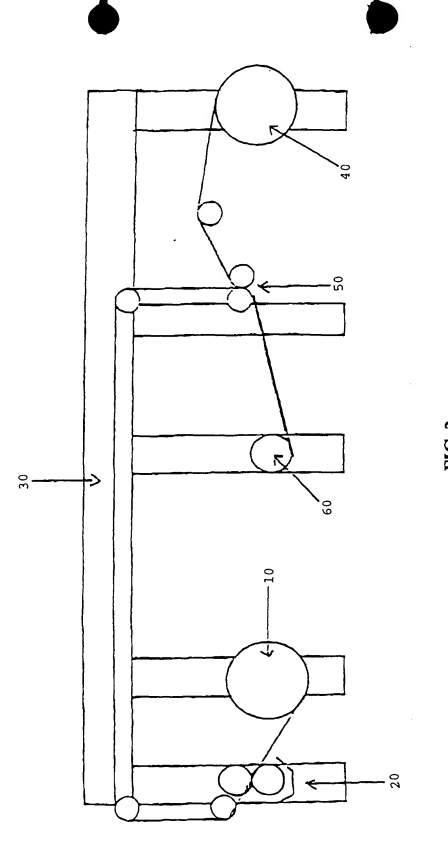
FILM	子 1
VACUUM METALLIZATION WITH Cu	
LAMINATING LACQUER	<u>}</u> 2
FILM	子3

FIG. 2A

LAMINATED FILM WITH SHIELDING ON THE OUTSIDE

PROTECTIVE LACQUER		
VACUUM METALLIZATION WITH	Cu	
FILM	_	-1
LAMINATING LACQUER		2
FILM	_	3

FIG. 2B



[Keys for figures:]

[Fig. 1]

Film (1)

Laminated Laminating lacquer (2)

film A Film (3)

Thermally activated layer (4)

functional

layer

Thermally activated layer (4)

Laminated Film (3)

film B Laminating lacquer (2)

Film (1)

[Fig. 2A]

Laminated film

Film (1)

with

vacuum metallization with Cu

shielding

Laminating lacquer (2)

on the inside

Film (3)

[Fig. 2B]

Laminated film

Protective lacquer

with

Vacuum metallization with Cu

shielding

Film (1)

on the outside

Laminating lacquer (2)

Film (3)